```
? show files;ds
     15:ABI/Inform(R) 1971-2004/Aug 27
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Aug 27
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Aug 27
         (c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Aug 27
         (c) 2004 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Aug 27
         (c) 2004 The Gale Group
       9:Business & Industry(R) Jul/1994-2004/Aug 26
File
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Aug 27
         (c) 2004 The Pialog Corp.
File 476: Financial Times Fulltext 1982-2004/Aug 27
         (c) 2004 Financial Times Ltd
File 610:Business Wire 1999-2004/Aug 27
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Aug 27
         (c) 2004 PR Newswire Association Inc
File 634: San Jose Mercury Jun 1985-2004/Aug 26
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Aug 27
         (c) 2004 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File
      13:BAMP 2004/Aug W3
         (c) 2004 The Gale Group
File
      75:TGG Management Contents(R) 86-2004/Aug W3
         (c) 2004 The Gale Group
      95:TEME-Technology & Management 1989-2004/Jun W1
File
         (c) 2004 FIZ TECHNIK
       2:INSPEC 196942004/Aug W3
File
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Jul
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Aug W4
File '
         (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul
File
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
File 474:New York Times Abs 1969-2004/Aug 26
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Aug 26
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 350: Derwent WPIX 1963-2004/UD, UM & UP=200455 (c) 2004 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
```

File 347: JAPIO Nov 1976-2004/Apr (Updated 040802)

```
? show files;ds
     15:ABI/Inform(R) 1971-2004/Aug 27
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Aug 27
         (c) 2004 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2004/Aug 27
         (c) 2004 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Aug 27
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Aug 27
         (c) 2004 The Gale Group
       9:Business & Industry(R) Jul/1994-2004/Aug 26
File
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Aug 27
         (c) 2004 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2004/Aug 27
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Aug 27
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Aug 27
         (c) 2004 PR Newswire Association Inc
File 634: San Jose Mercury Jun 1985-2004/Aug 26
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Aug 27
         (c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
      13:BAMP 2004/Aug W3
File
         (c) 2004 The Gale Group
      75:TGG Management Contents(R) 86-2004/Aug W3
File
         (c) 2004 The Gale Group
      95:TEME-Technology & Management 1989-2004/Jun W1
File
         (c) 2004 FIZ TECHNIK
Set
        Items
                Description
                PA= 'GATEWAY'
S1
            0
s2
                S1 AND VIRTUAL()PRODUCT? ?
                (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S3
         3274
              OR TRANSLOCAT? OR TRANS() LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? O'R DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(PRODUC-
             T? ? OR MODEL? ? OR IMAGE? ?)
                (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S4
              OR TRANSLOCAT? OR TRANS()LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(3D OR -
             THREE()D OR THREE()DIMENSIONAL)
                (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S5
        15564
              OR TRANSLOCAT? OR TRANS()LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD? OR IMPORT??? OR EXPORT???)(5N)(3D OR
             THREE()D OR THREE()DIMENSIONAL)
                (EXPORT? OR IMPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (PRODUC-
S6
             T? ? OR MODEL? ? OR IMAGE? ?)
                (IMPORT??? OR EXPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (3D OR
S7.
              THREE()D OR THREE()DIMENSIONAL)
                (SECOND OR ANOTHER OR DIFFERENT OR SECONDARY OR RECEIVING -
S8
             OR NEW) (1W) (CONTENT OR SOURCE OR MEDIA OR MULTIMEDIA OR CONTE-
             NTS OR ENVIRONMENT OR PROGRAM)
```

```
COMPLIANT OR COMPATIBLE OR COMPATIBILITY
S9
      1474712
                (VIRTUAL OR SIMULAT? OR 3D OR THREE()D OR THREE()DIMENSION-
S10
             AL) (2N) (PRODUCT? ?)
S11
         8874
                S9 AND S10
S12
         1132
                (S3:S7), AND S8
                S9(S)S10
S13
         1593
         111
                ($3:$7) ($) $.8
S14
           50
                S14 NOT PY>1999
S15
                INTEGRAT? (3N) S10
         2305
S16
                S16(20N)(GAME? ?)(20N)(MOTION()PICTURE)
           0
S17
                (CONVERT? OR TRANSFORM? OR MOVE OR MOVING OR MOVES OR DOWN-
          541
S18
             LOAD? OR IMPORT OR EXPORT?) (5N) S10
S19
            0
                S8 (25N) S18
           33
                S8 AND S18
S20
                S20 NOT PY>1999
S21
           19
                S15 OR S21
           69
S22
                RD (unique items)
           35
S23
? t23/3, k/all
```

#### (Item 1 from file: 15) 23/3,K/1

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01869145 05-20137

Car maker has designs on VR

Menezes, Joaquim

Computing Canada v25n30 PP: 21-22 Aug 13, 1999

ISSN: 0319-0161 JRNL CODE: CCD

ABSTRACT: Illusion is the stock-in-trade of London, Ontario's new Virtual Technologies Centre. According to Gian Vascotto of the Environment Integrated Manufacturing Technologies Institute, the center will...

... The center's showpiece is its Immersive WorkRoom, where people wearing stereoscopic shutter glasses are transported into a virtual world of three dimensional images.

(Item 2 from file: 15) 23/3,K/2

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01608225 02-59214

Simulation finds a home in batch software K

Wilck, Jennifer

Chemical Market Reporter Custom Manufacturing/Outsourcing 98 Supplement

PP: FR16-FR19 Jan 19, 1998

ISSN: 0090-0907 JRNL CODE: CHM

WORD COUNT: 1343

...ABSTRACT: a tool to accelerate commercialization and optimize production processes. Recognizing the market potential, vendors are moving forward simulation products with a particular focus on batch simulation. Batch simulation is but one component of the...

...TEXT: a tool to accelerate commercialization and optimize production processes. Recognizing the market potential, vendors are moving forward with simulation products with a particular focus on batch simulation.

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2004/Aug W03
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040819,UT=20040812
         (c) 2004 WIPO/Univentio
                Description
Set
        Items
                PA='GATEWAY'
S1
          217
                S1 AND VIRTUAL()PRODUCT? ?
S2
                (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
          841
S3
              OR TRANSLOCAT? OR TRANS() LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(PRODUC-
             T? ? OR MODEL? ? OR IMAGE? ?)
                 (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S4
              OR TRANSLOCAT? OR TRANS() LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(3D OR -
             THREE()D OR THREE()DIMENSIONAL)
                 (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S5
              OR TRANSLOCAT? OR TRANS() LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD? OR IMPORT??? OR EXPORT???) (5N) (3D OR
             THREE()D OR THREE()DIMENSIONAL)
                (EXPORT? OR IMPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (PRODUC-
56
             T? ? OR MODEL? ? OR IMAGE? ?)
                 (IMPORT??? OR EXPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (3D OR
57
              THREE()D OR THREE()DIMENSIONAL)
                (SECOND OR ANOTHER OR DIFFERENT OR SECONDARY OR RECEIVING -
S8
             OR NEW) (1W) (CONTENT OR SOURCE OR MEDIA OR MULTIMEDIA OR CONTE-
             NTS OR ENVIRONMENT OR PROGRAM)
                COMPLIANT OR COMPATIBLE OR COMPATIBILITY
S9
       211571
                 (VIRTUAL OR SIMULAT? OR 3D OR THREE()D OR THREE()DIMENSION-
         2289
s10
             AL) (2N) (PRODUCT? ?)
          765
                S9 AND S10
S11
S12
          542
                (S3:S7) AND S8
                S9(S)S10
S13
           36
S14
           32
                (S3:S7)(S)S8
S15
            9
                S14 NOT PY>1999
            7
                INTEGRAT? (3N) S10
S16
                S16(20N) (GAME? ?)(20N)(MOTION()PICTURE)
S17
                 (CONVERT? OR TRANSFORM? OR MOVE OR MOVING OR MOVES OR DOWN-
           39
S18
             LOAD? OR IMPORT OR EXPORT?) (5N) S10
            0
                S8 (25N) S18
S19
S20
            2
                S8 AND S18
                S20 NOT PY>1999
S21
            0
S22
            g
                S15 OR S21
                S15 OR S16 OR S20 OR S22
S23
           18
? t23/3,k/all
               (Item 1 from file: 348)
 23/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office, All rts. reserv.
00488654
Two-page automotive virtual image display.
Zwei-Seiten-Vorrichtung zum Anzeigen eines virtuelles Bildes fur Fahrzeuge.
```

Dispositif d'affichage a deux pages d'une image virtuelle pour vehicules automobiles.

PATENT ASSIGNEE:

Hughes Aircraft Company, (214913), 7200 Hughes Terrace P.O. Box 45066, Los Angeles, California 90045-0066, (US), (applicant designated states:



```
? show files;ds
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200455
         (c) 2004 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Apr (Updated 040802)
         (c) 2004 JPO & JAPIO
File 371: French Patents 1961-2002/BOPI 200209.
         (c) 2002 INPI. All rts. reserv.
File
       2:INSPEC 1969-2004/Aug W3
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Jul
File
         (c) 2004 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2004/Aug W4
         (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Soi & Tech Abs 1983-2004/Jul (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
File 474:New York Times Abs 1969-2004/Aug 26
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Aug 26
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
                Description
Set
        Items
S1
          546
                PA= 'GATEWAY'
                S1 AND VIRTUAL() PRODUCT? ?
S2
            n
                 (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
         3703
s_3
              OR TRANSLOCAT? OR TRANS()LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(PRODUC-
             T? ? OR MODEL? ? OR IMAGE? ?)
                 (MOVE OF MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S4
              OR TRANSHOCAT? OR TRANS()LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD?)(5N)(VIRTUAL OR SIMULAT?)(2N)(3D OR -
             THREE()D OR THREE()DIMENSIONAL)
                 (MOVE OR MOVING OR MOVES OR MOVED OR TRANSPORT? OR RELOCAT?
S5
              OR TRANSLOCAT? OR TRANS()LOCAT? OR FORWARD? OR TRANSMIT? OR -
             DOWNLOAD? OR DOWN()LOAD? OR IMPORT??? OR EXPORT???) (5N) (3D OR
             THREE()D OR THREE()DIMENSIONAL)
                 (EXPORT? OR IMPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (PRODUC-
S6
             T? ? OR MODEL? ? OR IMAGE? ?)
s7
                (IMPORT??? OR EXPORT???) (5N) (VIRTUAL OR SIMULAT?) (2N) (3D OR
              THREE()D OR THREE()DIMENSIONAL)
S8.
    .....61204 (SECOND OR ANOTHER OR DIFFERENT OR SECONDARY OR RECEIVING -
             OR NEW) (1W) (CONTENT OR SOURCE OR MEDIA OR MULTIMEDIA OR CONTE-
             NTS OR ENVIRONMENT OR PROGRAM)
                COMPLIANT OR COMPATIBLE OR COMPATIBILITY
S9
       249639
                 (VIRTUAL OR SIMULAT? OR 3D OR THREE()D OR THREE()DIMENSION-
S10
             AL) (2N) (PRODUCT? ?)
           80
                S9 AND S10
S11
                 (S3:S7) AND S8
           42
S12
                S11. OR $12
          122
S13
                $13 FROM 350,344,347,371
S14
S15
          107
                S13 NOT S14
                S15 NOT PY>1999
S16
           82
           73
                RD (unique items)
S17
```

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:	
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	
REFERENCE(S) OR EATHBIT(S) SUBMITTED ARE TOOK QUALITY	

# IMAGES ARE BEST AVAILABLE COPY.

**□** OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.